

PREVENTATIVE MAINTENANCE INSPECTION REPORT  
(Automotive Vehicles Only)

Property No. \_\_\_\_\_ License No. A- \_\_\_\_\_  
Location: \_\_\_\_\_ Principal Driver: \_\_\_\_\_ Date: \_\_\_\_\_  
Make: \_\_\_\_\_ Model (Year): \_\_\_\_\_ Body Type: \_\_\_\_\_ Mileage: \_\_\_\_\_  
Last Chassis Lube:.....Date: \_\_\_\_\_ Mileage: \_\_\_\_\_ Last Inspection:.....Date: \_\_\_\_\_ Mileage: \_\_\_\_\_  
Last Oil Change:.....Date: \_\_\_\_\_ Mileage: \_\_\_\_\_ Last Tune Up:.....Date: \_\_\_\_\_ Mileage: \_\_\_\_\_  
Last Bearing Repack:..Date: \_\_\_\_\_ Mileage: \_\_\_\_\_ Last Spark Plug Chg.Date: \_\_\_\_\_ Mileage: \_\_\_\_\_

Code: "X"=OK; "R"=Repairs Needed (Instructions on page two)

I. BODY AND MISCELLANEOUS  
(for use by Principal or other Designated Driver Only)

___ Body, Glass	___ Lights	___ Dents	___ Paint
___ Water Leaks	___ Bed, Trunk	___ Rust	___ Gauges
___ Passenger Safety Belts	___ License Plates	___ Decals	___ Jack, Wrench
___ Heater, Defroster	___ Tire Chains	___ First Aid Kit	___ Tires, Air Pressure
___ Tires, Condition	___ Locks and Catches	___ Fire Extinguisher	___ Accident Forms
___ Monthly Safety Inspection AD-187C			

II. ENGINE

___ Valve Cover Leaks	___ Breather, PCV	___ EGR Valve, and Controls	___ Emission Controls								
___ Ignition System	___ Carburetor, Linkage	___ Spark Control	___ Manifold Heat Valve								
___ Battery	___ Cables, Battery	___ Alternator, Voltage	___ Belts								
___ Radiator, Core	___ Pressure Cap	___ Antifreeze °F	___ Hoses								
___ Starter, Mount	___ Wires	___ Volts-Drawdown	___ Engine Mounts								
___ Exhaust System	___ Pipes, Hangers, Clamps	___ Catalytic Converter	___ Engine Condition								
___ Air Conditioning	___ Compression (If needed)	<table border="1"><tr><td>1</td><td>2</td><td>3</td><td>4</td><td>5</td><td>6</td><td>7</td><td>8</td></tr></table>	1	2	3	4	5	6	7	8	(E; G; F; or P)
1	2	3	4	5	6	7	8				

III. CHASSIS

___ Suspension	___ Steering Mechanism	___ Alignment	___ Shock Absorbers
___ Bearings	___ Clutch, Pedal Travel	___ Transmission, Linkage	___ Drive Shaft
___ Differential	___ Oil Seals	___ Master Cylinder	___ Brake Pedal Action
___ Wheel Cylinder	___ Brake Lines	___ Brake Fluid	___ Rear Brake Shoes
___ Thickness R.F. Pad	___ Parking Brake	___ Wheel Lugs	___ Body Bolts
___ Vehicle Condition (Excellent, E; Good, G; Fair, F; Poor, P)			

REMARKS AND RECOMMENDATIONS

Inspection Cost \$: \_\_\_\_\_ Mechanic's Name: \_\_\_\_\_

Name of Garage: \_\_\_\_\_ Mechanic's Sig.: \_\_\_\_\_ Time \_\_\_\_\_ (Hours)

## INSTRUCTIONS

### A. GENERAL:

1. The person responsible for scheduling inspections should complete all items at the top of the form including I Body and Miscellaneous.
2. Routing of copies, when inspection has been made, one copy to state office; one copy to area conservationist; and one copy at vehicle location.
3. All repairs must be approved as required by state office.

### B. GOVERNMENT MECHANICS:

1. Government mechanics are to be supplied with the instruments, wrenches, adapters, and other tools necessary to perform the type of inspection and repairs indicated on the form.
2. Items recorded should indicate the efficiency, reliability and safe operating condition of the vehicle.

### C. COMMERCIAL SHOP MECHANICS:

1. The form is intended to be flexible and basic. The results recorded must be accurate as this will enable Government officials to make maximum use of public funds available.